Method for compensation for Raman effect by pumping in wave division multiplex communication system

Patent number:

CN1279549

Publication date:

2001-01-10

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Classification:

- international:

H04B10/18; H04B10/18; (IPC1-7): H04J14/02;

H04B10/12

- european:

H04B10/18C

Application number: CN20000124150 20000609 Priority number(s): FR19990007324 19990610

Also published as:

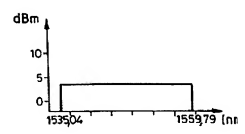
EP1059747 (A1)
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Abstract of corresponding document: EP1059747

Short wavelength pump signals about 15 THz higher in frequency than the wavelength multiplexed signals in the guide are injected in either direction into the guide. This corrects the Raman resonance induced gain slope (4), by making use of the effect that Raman slope depends only on total power injected.

<u>FIG_2</u>



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